_	<del></del>			<u> </u>		<u> </u>	157	7465
PATENT APPLICATION FEE DETERMINATION RECORD  Effective October 1, 2001				Application or Docked Number 760-49				] ~
	AS FILED - PART		SMALL	LENTITY	<u> </u>	~~~		4
TOTAL CLAIMS	(Cotumn 1)	(Cotumn 2)		C C C C C C C C C C C C C C C C C C C	_OR		ER THAN LENTITY	1
FOR	76		RATI		]	RATE	+	1
TOTAL CHARGEABLE CLAIMS	NUMBER FILED	MUMBER EXTRA	BASIC	FEE 370.00	OF	DASIC FE		
NDEPENDENT CLAIMS	10 minus 20=	/ 0	X\$ 9.	*	OR	X\$18-	324	
MULTIPLE DEPENDENT CLAIM F	PRESENT	<del></del>	X42-	<u>·                                    </u>	OR	X84=	84	1
	<u> </u>		+140-		OR	+280=	1-	1
If the difference in column 1 is			TOTAL		OR	TOTAL	1	1
CLAIMS AS A (Column 1)	AMENDED - PART		CMAI	LENTITY	~~	OTHE	R THAN	1 .
CLAMS	(Colum	EST	3,500	ADDI-	OR	SMALL	ENTITY	1
REMAINING AFTER AMENOMENT Total • 3 & Independent •	PREVIO PAID F	DUSLY EXTRA	PATE	TIONAL		RATE	ADDI- TIONAL	l
Total - 35	Minus = >	C ·	X5.9=	FEE		X\$18=	FEEE	ł
Independent • 9	Minus	4.	X42=	4-	OR		-	
FIRST PRESENTATION OF ME	ULTIPLE DEPENDENT	CLAIM	-	<del></del>	ÒR	X84=	K	l
		267,7	+140=		ĠR	280=		İ
(Cohima 1)	Colum		ADDIT. FE		OR,	ADDIT, FEE		K .
(Column 1) CLAIMS REMAINING	(Colum Highe	EST		ADDI-			1	1
REMAINING AFTER AMENDMENT  Total . 3 9  Independent .	PAID F	USLY EXTRA	RATE	TIONAL		RATE	ADDI- TIONAL	
Total . 3 %		8 - 1	X\$ 9=	FEE		X\$18=	FEE.	
independent & //	Minus (	4-	X42=	╀─┤	OR	+	1	İ
FIRST PRESENTATION OF MU	ILTIPLE DEPENDENT (	ZAM		╂╧╌┨	OR	X84=	K	•
			+140=		OR	+280-		_
11104	· ·		ADDIT, FEE		OR A	YOTAL DOIT. FEE		•
(COSUMN 1)	(Column Highes	ST		4001				_
REMAINING AFTER AMENDMENT	NUMBE PREVIOUS PAID FO	ISLY EXTRA	RATE	ADDI- TIONAL	1	RATE	ADDI- TIONAL	
0.71	Minus -3	9.		FEE	F		FEE	
	Minus - 4		X\$ 9=	°	7-	X\$18-/		
FIRST PRESENTATION OF MUL	CTIPLE DEPENDENT C	LAIM .	X42=	I°	A	X84=		
f the entry in column 1 is less than the I the "Highest Number Previously Paid I the "Highest Number Praviously Paid	d For IN THIS SPACE is in	83 (ban 20 enter "20 "	+140= TOTAL ADDIT. FEE		 R	+280= TOTAL DIT. FEE		
OR CHEROSCHEROCCE PRODUCED FOR	I LOL MI INTO PLYCE # M.	ise than 3, enter "3," Is the highest number for	_		-	UII. PEE		